

PROCEEDINGS OF SPIE

Quantum Information and Computation V

Eric J. Donkor
Andrew R. Pirich
Howard E. Brandt
Editors

10–12 April 2007
Orlando, Florida, USA

Sponsored and Published by
SPIE—The International Society for Optical Engineering

Volume 6573



The International Society
for Optical Engineering

Proceedings of SPIE—The International Society for Optical Engineering, 9780819466952, v. 6573

SPIE is an international technical society dedicated to advancing engineering and scientific applications of optical, photonic, imaging, electronic, and optoelectronic technologies.

The papers included in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. The papers published in these proceedings reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from this book:

Author(s), "Title of Paper," in *Quantum Information and Computation V*, edited by Eric J. Donkor, Andrew R. Pirich, Howard E. Brandt, Proceedings of SPIE Vol. 6573 (SPIE, Bellingham, WA, 2007) Article CID Number.

ISSN 0277-786X
ISBN 9780819466952

Published by

SPIE—The International Society for Optical Engineering

P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone 1 360/676-3290 (Pacific Time) · Fax 1 360/647-1445
<http://www.spie.org>

Copyright © 2007, The Society of Photo-Optical Instrumentation Engineers

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at <http://www.copyright.com>. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/07/\$18.00.

Printed in the United States of America.

Contents

vii Conference Committee

PLENARY SESSION

- 657302 **Speaking of sensing in the language of quantum mechanics (Plenary Paper)** [6573-38]
J. M. Myers, Harvard Univ. (USA)

SESSION 1 QUANTUM GATES AND QUANTUM QUANTUM COMPUTATION I

- 657303 **Coherence and entanglement in two-qubit dynamics: interplay of the induced exchange interaction and quantum noise due to thermal bosonic environment (Invited Paper)** [6573-01]
V. Privman, D. Solenov, Clarkson Univ. (USA)
- 657304 **Faulty quantum computation can result in reliable classical outputs** [6573-02]
G. Gilbert, M. Hamrick, Y. S. Weinstein, Mitre (USA)
- 657305 **Investigation of the classically controlled ion-motion interface in a multiplexed ion-trap quantum computer** [6573-03]
T. S. Metodi, Univ. of California, Davis (USA); N. Isailovic, Univ. of California, Berkeley (USA); D. D. Thaker, Univ. of California, Davis (USA); M. Whitney, Y. Patel, J. Kubiatowicz, Univ. of California, Berkeley (USA); F. T. Chong, Univ. of California, Santa Barbara (USA)
- 657306 **Scattering theory in relation to quantum computing** [6573-04]
J. M. Myers, T. T. Wu, Harvard Univ. (USA)

SESSION 2 QUANTUM GATES AND QUANTUM QUANTUM COMPUTATION II

- 657307 **Quantum computing in control and optimization** [6573-05]
V. Yatsenko, Institute of Space Research (Ukraine); N. Boyko, P. Xanthopoulos, P. Pardalos, Univ. of Florida (USA)

Pagination: Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print and on CD-ROM. Papers are published as they are submitted and meet publication criteria. A unique, consistent, permanent citation identifier (CID) number is assigned to each article at the time of the first publication. Utilization of CIDs allows articles to be fully citable as soon they are published online, and connects the same identifier to all online, print, and electronic versions of the publication.

SPIE uses a six-digit CID article numbering system in which:

- The first four digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc.

The CID number appears on each page of the manuscript. The complete citation is used on the first page, and an abbreviated version on subsequent pages.

- 657308 **Topological quantum scheme based on quantum walk** [6573-06]
A. C. T. Kwan, Graduate Ctr., CUNY (USA); X. Li, New York City College of Technology, CUNY (USA); L. Leung, Borough of Manhattan Community College, CUNY (USA); M. Anshel, City College of New York, CUNY (USA)
- 657309 **Optimization of algorithmic cooling for NMR quantum computers** [6573-07]
A. Kaltchenko, Wilfrid Laurier Univ. (Canada)
- 65730B **Finite temperature quantum entanglement** [6573-09]
D. Ghoshal, R. Gomez, M. Lanzagorta, George Mason Univ. (USA); J. Uhlmann, Univ. of Missouri, Columbia (USA)

SESSION 3 QUANTUM ALGORITHMS

- 65730C **Binary quantum search** [6573-10]
V. E. Korepin, Y. Xu, State Univ. of New York at Stony Brook (USA)
- 65730D **Quantum algorithms for optimal graph traversal problems** [6573-12]
S. Dörn, Univ. Ulm (Germany)
- 65730F **Quantum query algorithms for certain functions and general algorithm construction techniques** [6573-14]
A. Dubrovska, Univ. of Latvia (Latvia)

SESSION 4 QUANTUM NETWORKS, MEMORY, & SENSORS

- 65730H **Non-statistical weak measurements** [6573-33]
J. Tollaksen, George Mason Univ. (USA)
- 65730I **Quantum simulator review** [6573-16]
E. Bednar, S. L. Drager, Air Force Research Lab. (USA)
- 65730J **Multiscale quantum optical networks** [6573-17]
G. Jaroszkiewicz, Univ. of Nottingham (United Kingdom)
- 65730K **Practical quantum interferometry using photonic NOON states** [6573-19]
G. Gilbert, M. Hamrick, Y. S. Weinstein, Mitre (USA)

SESSION 5 QUANTUM KEY DISTRIBUTION, SECURE COMMUNICATION I

- 65730M **POVM and PV measurement in QKD** [6573-21]
H. E. Brandt, U.S. Army Research Lab. (USA)
- 65730O **Fisher-Schrödinger models for statistical encryption of covert information** [6573-24]
R. C. Venkatesan, Systems Research Corp. (India)

SESSION 6 QUANTUM KEY DISTRIBUTION, SECURE COMMUNICATION II

- 65730P **Quantum technology and cryptology for information security** [6573-25]
S. Naqvi, Ctr. d'Excellence en Technologies de l'Information et de la Communication (Belgium); M. Riguidel, École Nationale Supérieure des Télécommunications (France)
- 65730Q **Demonstration of a six-user quantum key distribution network on a bus architecture** [6573-26]
P. D. Kumavor, A. C. Beal, E. Donkor, B. C. Wang, Univ. of Connecticut (USA)
- 65730R **A simple secure quantum authorization scheme** [6573-27]
X. Zhang, X. Xu, K. Tang, A. C. Kwan, Graduate Ctr., CUNY (USA); P. Ji, John Jay College, CUNY (USA); L. Leung, Borough of Manhattan Community College, CUNY (USA); X. Li, NYC College of Technology, CUNY (USA); M. Anshel, City College of New York, CUNY (USA)
- 65730S **Quantum entanglement assisted key distribution** [6573-28]
K. Tang, Graduate Ctr., CUNY (USA); P. Ji, Graduate Ctr., CUNY (USA) and John Jay College, CUNY (USA); X. Zhang, Graduate Ctr., CUNY (USA)

SESSION 7 QUANTUM INFORMATION THEORY

- 65730T **A 3-stranded quantum algorithm for the Jones Polynomial (Invited Paper)** [6573-29]
L. H. Kauffman, Univ. of Illinois, Chicago (USA); S. J. Lomonaco, Jr., Univ. of Maryland, Baltimore County (USA)
- 65730U **Spin networks and anyonic topological computing II** [6573-30]
L. H. Kauffman, Univ. of Illinois, Chicago (USA); S. J. Lomonaco, Jr., Univ. of Maryland, Baltimore County (USA)
- 65730V **Two qutrits universal quantum gates from the nine-dimensional unitary solutions of the Yang-Baxter equation** [6573-31]
M. Vélez, J. Ospina, EAFIT Univ. (Colombia)
- 65730W **A quantum state discrimination martingale** [6573-32]
M. R. Frey, Bucknell Univ. (USA)

POSTER SESSION

- 65730X **Quantum repeaters: fundamental and future** [6573-34]
Y. Li, Huazhong Univ. of Science and Technology (China) and National Univ. of Singapore (Singapore); S. Hua, Y. Liu, J. Ye, Huazhong Univ. of Science and Technology (China); Q. Zhou, National Key Lab. of Space Microwave Technology (China)
- 65730Y **Quantum properties that are extended in time** [6573-35]
J. Tollaksen, George Mason Univ. (USA)
- 65730Z **Weak measurements, weak values, and entanglement** [6573-36]
J. Tollaksen, D. Ghoshal, George Mason Univ. (USA)
- 657310 **Properties and application of nondeterministic quantum query algorithms** [6573-37]
A. Dubrovska, Univ. of Latvia (Latvia)

Conference Committee

Symposium Chair

John C. Carrano, Luminex Corporation (USA)

Symposium Cochair

Larry B. Stotts, Defense Advanced Research Projects Agency (USA)

Program Track Chair

Andrew R. Pirich, Air Force Research Laboratory (USA)

Conference Chairs

Eric J. Donkor, University of Connecticut (USA)

Andrew R. Pirich, Air Force Research Laboratory (USA)

Howard E. Brandt, Army Research Laboratory (USA)

Program Committee

Chip B. Elliott, BBN Technologies (USA)

Louis H. Kauffman, University of Illinois, Chicago (USA)

Vladimir E. Korepin, Stony Brook University (USA)

Samuel J. Lomonaco, Jr., University of Maryland, Baltimore County (USA)

John M. Myers, Harvard University (USA)

Vladimir Privman, Clarkson University (USA)

Alexander V. Sergienko, Boston University (USA)

Tai Tsun Wu, Harvard University (USA)

Horace P. Yuen, Northwestern University (USA)

Session Chairs

- 1 Quantum Gates and Quantum Computation I
Howard E. Brandt, Army Research Laboratory (USA)

- 2 Quantum Gates and Quantum Computation II
Eric J. Donkor, University of Connecticut (USA)
Vladimir E. Korepin, Stony Brook University (USA)

- 3 Quantum Algorithms
Vladimir Privman, Clarkson University (USA)

- 4 Quantum Networks, Memory, & Sensors
Samuel J. Lomonaco, Jr., University of Maryland, Baltimore County (USA)

- 5 Quantum Key Distribution, Secure Communication I
John M. Myers, Harvard University (USA)
- 6 Quantum Key Distribution, Secure Communication II
Eric J. Donkor, University of Connecticut (USA)
- 7 Quantum Information Theory
Howard E. Brandt, Army Research Laboratory (USA)
Eric J. Donkor, University of Connecticut (USA)